711/5,114,117,120,124,162,170).cc1s. and ((primary main first) adj (memory bank region)) and (secondary backup back-up second) adj (memory bank region) and (redundan\$2 mirror\$3 duplex\$3 shadow\$3) and ((redundan\$2 mirror\$3 duplex\$3 shadow\$3) and ((secondary backup back-up second) adj (memory bank region)) and ((secondary backup back-up second) adj (memory bank region)) and ((redundan\$2 mirror\$3) and ((redundan\$2 mirror\$3) and ((redundan\$2 mirror\$3) and ((redundan\$2 mirror\$3) and ((secondary backup back-up second) adj (memory bank region)) and ((secondary backup back-up second) adj (memory bank region)) and ((secondary backup back-up second) adj (memory bank region)) and ((secondary backup back-up second) adj (memory bank region) and ((secondary backup back-up second) adj (memory bank region) and ((secondary backup back-up second) adj (memory bank region) and ((secondary backup back-up second) adj (memory bank region) and ((secondary backup back-up second) adj (memory bank region) and ((secondary backup back-up second) adj (memory bank region) and ((secondary backup back-up second) adj (memory bank region) and ((secondary backup back-up second) adj (memory bank region) adj (memory bank region) and ((memory capacit\$2) near5 (exhaust\$3 fill\$2 full))  6 ("6442659" "6523102" "6549995").pn.  USPAT; US-PCPUB; EPO; JPO; DERWENT; IBM_TDB  2003/11/24 15:03 USPAT; US-PCPUB; EPO; JPO; DERWENT; IBM_TDB  2003/11/24 15:57 USPAT; USPAT; USPAT; USPEPUB; EPO; JPO; DERWENT; IBM_TDB  2003/11/24 15:57 USPAT; US	L Number	Hits	Search Text	DB	Time stamp
Bealkowski-Richard Clement-Thomas Pearce-Jerry).in. Pearce-Jerry).	-	62			2003/08/25 09:51
Pearce-Jerry).in.  ("\$432922" "5546558" "5771997" "8819310" "\$993939" "5596492" "5574506" "5987566" "6006307", pn.  8 8ad<20001018 and (707/\$3 714/\$3 711/\$3).ccls. and (redundant mirror duplex shadow) and (memory mear5 exhaust3)  - 45 8ad<20001018 and (707/204 714/\$6,770 711/\$5,114,117,120,124,162,170).ccls. and (genory bank region) and (secondary backup back-up second) adj (memory bank region) and (genory bank region)) and (genory bank region) and (genory bank region)) and (genory bank region) and (genory bank region)) and (genory bank region) and (genory bank region area)) and (genory disk bank region area)) and (genory disk bank region area) same (genory disk	1		· ·		
18M TOB   1987   1984   1987					
9   "5432922" "5546558" "5751997" "5819310" USPAT: "5809310" "5986556" USPAT: "6006307").pn.			Pearce-Jerry).in.	1	
"5983919" "598492" "5974506" "5987566" "6005307".pm. 48					0003/00/01 00 31
- 48 edc20001018 and (707/s3 714/s3	-	9	,		2003/08/21 09:31
148   8adc20001018 and (707/33 714/83   USPAT; 2003/08/22 15:18   USPAT; 2003/08/25 10:18   USPAT; 2003/11/24 15:57   USPAT; 2003/08/25 10:18   US				US-PGPUB	
Til/\$3].ccls. and mirror duplex shadow) and mirror duplex duple	_	10		IICDAT.	2003/08/22 15:18
mirror duplex shadow) and (memory near5 exhaust\$3)	_	40			2003/00/22 13:10
Memory near5 exhaust\$3   DERWENT;   IBM TDB   SPAT;   USPAT;   U			1 ' ' '		
## Bad ##					
711/5,114,117,120,124,162,170).cc1s. and ((primary main first) adj (memory bank region)) and (secondary backup back-up second) adj (memory dank region) and (redundan\$2 mirror\$3 duplex\$3 shadow\$3) and (memory capacit\$2) near10 (exhaust\$3 fill\$2 full)) 204 [adc20001018 and (707/\$3 714/\$3] (UsPAT; USPCPUB; EFO; JFO; DERWENT; IBM_TDB  (redundan\$2 mirror\$3) and (memory bank region)) and (memory bank region)) and (memory bank region)) and (memory bank region) and (memory capacit\$2) with (exhaust\$3 fill\$2 full)) (redundan\$2 mirror\$3) and (memory capacit\$2) with (exhaust\$3 fill\$2 full)) (redundan\$2 mirror\$3) and (memory bank region) and (memory capacit\$2) near5 (exhaust\$3 fill\$2 full)) (redundan\$2 mirror\$3) and (memory capacit\$2) near5 (exhaust\$3 fill\$2 full)) (redundan\$2 mirror\$3) and (memory capacit\$2) near5 (exhaust\$3 fill\$2 full)) (redundan\$2 mirror\$3) and (mirror\$3) and (memory disk bank region area)) same (secondary second) adj (memory disk bank region area) same (secondary second) adj (memory disk bank region area) same (secondary second) adj (memory disk bank region area) same (secondary second) adj (memory disk bank region area) same (secondary second) adj (memory disk bank region area) same (secondary second) adj (memory disk bank region area) same (secondary second) adj (memory disk bank region area) same (secondary second) adj (memory disk bank region area) same (secondary second) adj (memory disk bank region area) same (secondary second) adj (memory disk bank region area) same (secondary second) adj (memory disk bank region area) same (secondary second) adj (memory disk bank region area) same (secondary second) adj (memory disk bank region area) same (secondary second) adj (memory disk bank region area) same (secondary second) adj (memory disk bank region area) same (secondary second) adj (memory bank sec			(	1	
T11/5,114,117,120,124,162,1701.ccls. and (primary main first) adj (memory bank region)) and (secondary backup back-up second) adj (memory bank region) and (redundan\$2 mirror\$3 duplex\$3 shadow\$3) and (redundan\$2 mirror\$3 duplex\$3 shadow\$3) and (first) adj (memory capacit\$2) near10 (exhaust\$3 fill\$2 full)) add (first) adj (memory bank region)) and (secondary backup back-up second) adj (memory bank region)) and (memory capacit\$2) with (exhaust\$3 fill\$2 full)) add (memory bank region)) and (memory capacit\$2) with (exhaust\$3 fill\$2 full)) add (memory bank region)) and (secondary backup back-up second) adj (memory bank region)) and (secondary backup back-up second) adj (memory bank region)) and (redundan\$2 mirror\$3) and (memory bank region)) and (redundan\$2 mirror\$3) and (memory capacit\$2) near5 (exhaust\$3 fill\$2 full)) add (memory bank region) and (memory capacit\$2) near5 (exhaust\$3 fill\$2 full)) add (memory bank region) and (memory bank region) and (mirror\$3) and (mirr	_	45		USPAT;	2003/08/22 12:34
((primary main first) adj (memory bank region) and (secondary backup back-up second) adj (memory bank region) and (mirror\$3) and (memory disk bank region area)) same (sexbaust\$3 full)) (sead<20001018 and 714/\$3.ccls. and (mirror\$3) and					
(memory bank region) and (secondary backup back-up second) adj (memory bank region) and (redundan\$2 mirror\$3 duplex\$3 shadow\$3) and (redundan\$2 mirror\$3 ind ((memory capacit\$2) near10 (exhaust\$3 fill\$2 full)) and (first) adj (memory bank region) and ((secondary backup back-up second) adj (memory bank region) and (memory capacit\$2) with (exhaust\$3 fill\$2 full)) and (memory bank region) and (memory capacit\$2) with (exhaust\$3 fill\$2 full)) and (secondary backup back-up second) adj (memory bank region) and (secondary backup back-up second) adj (memory bank region)) and (redundan\$2 mirror\$3) and (mirror\$3) and (mirror\$3					
(secondary backup back-up second) adj (memory bank region) and  (redundan\$2 mirror\$3 duplex\$3 shadow\$3) and			((primary main first) adj		
(memory bank region) and (redundan\$2 mirror\$3 duplex\$3 shadow\$3) and (memory capacit\$2) near10 (exhaust\$3 fill\$2 full)) 8 ded<20010118 and (707/\$3 714/\$3) 711/\$3).ccls. and ((secondary backup back-up second) adj (memory bank region)) and (redundan\$2 mirror\$3) and (memory capacit\$2) with (exhaust\$3 fill\$2 full)) 8 ded<2001018 and 707/\$3 714/\$3 711/\$3).ccls. and ((memory capacit\$2) with (exhaust\$3 fill\$2 full)) 8 ded<2001018 and 707/\$3 714/\$3 711/\$3).ccls. and ((secondary backup back-up second) adj (memory bank region)) and ((secondary backup back-up second) adj (memory bank region)) and ((secondary backup back-up second) adj (memory bank region)) and ((secondary backup back-up second) adj (memory capacit\$2) near5 (exhaust\$3 fill\$2 full)) ("6442659" "6523102" "6549995").pn.  29 8 ded<20001018 and 711/\$3.ccls. and (mirror\$3) and (((primary first) adj (memory disk bank region area)) same ((secondary second) adj (memory disk bank region area)) same ((mirror\$3) and ((memory disk bank region area) near3 (exhaust\$3 full)) bank region area)) same ((secondary second) adj (memory disk bank region area)) same ((secondary second) adj (memory disk bank region area)) same ((secondary second) adj (memory disk bank region area)) same ((secondary second) adj (memory disk bank region area)) same ((secondary second) adj (memory disk bank region area)) same ((secondary second) adj (memory disk bank region area)) same ((secondary second) adj (memory disk bank region area)) same ((secondary second) adj (memory disk bank region area)) same ((memory disk bank region area) near3 (exhaust\$3 full) ((primary first) adj (memory disk bank region area)) same ((secondary second) adj (memory disk bank region area)) same (secondary second) adj (memory disk bank region area) percipile p				IBM_TDB	
(redundan\$2 mirror\$3 duplex\$3 shadow\$3) and (memory capacit\$2) near10 (exhaust\$3 fil1\$2 full)) 8ad<20001018 and (707/\$3 714/\$3  711/\$3).ccls. and (secondary backup back-up second) adj (memory bank region)) and (redundan\$2 mirror\$3) and (memory capacit\$2) with (exhaust\$3 fil1\$2 full)) 8ad<20001018 and (707/\$3 714/\$3  711/\$3).ccls. and ((secondary backup back-up second) adj (memory bank region)) and (redundan\$2 mirror\$3) and ((memory capacit\$2) first) adj (memory bank region)) and (redundan\$2 mirror\$3) and ((secondary backup back-up second) adj (memory bank region)) and (redundan\$2 mirror\$3) and ((secondary backup back-up second) adj (memory bank region)) and (redundan\$2 mirror\$3) and (memory capacit\$2) near5 (exhaust\$3 fil1\$2 full)) ("6442659" "6523102" "6549995").pn.  29					
and (memory capacits?) near10 (exhaust53 fills2 full)) eadc2001018 and (707/\$3 714/\$3) 711/\$3).ccls. and (primary first) adj (memory bank region)) and (miror\$3) a			(memory bank region) and		
and (memory capacits?) near10 (exhaust53 fills2 full)) eadc2001018 and (707/\$3 714/\$3) 711/\$3).ccls. and (primary first) adj (memory bank region)) and (miror\$3) a			(rodundané) mirroré; dunloué; chadoué;		
capacit\$2   near10 (exhaust\$3 fill\$2 full)     ead<200101018 and (707/\$3 714/\$3					
204   8adc20001018 and (707/8) 714/83   C21s. and (primary first) adj (memory bank region)) and (secondary backup backup second)   George first) adj (memory bank region)) and (redundan\$2 mirror\$3) and (memory capacit\$2)   With (exhaust\$3 fil1\$2 full))   Gadc20001018 and (707/8) 714/83   USPAT; US-PCPUB; EFO; JPO; Green first) adj (memory bank region)) and (secondary backup back-up second) adj (memory bank region)) and (redundan\$2 mirror\$3) and (memory bank region)) and (redundan\$2 mirror\$3) and (memory capacit\$2)   George first) (memory bank region) and (mirror\$3) and					
Tily33).ccls. and	_	204		USPAT:	2003/11/24 16:31
first) adj (memory bank region) and		204			= = = = = = = = = = = = = = = = = = =
((secondary backup back-up second) adj (memory bank region)) and (memory capacit\$2) with (exhaust\$3 fillsz full))  (38d<20001018 and (707/\$3 714/\$3				1	
adj (memory bank region) and					
((memory capacit\$2) with (exhaust\$3 fill\$2 full))				IBM TDB	
((memory capacit\$2) with (exhaust\$3 fill\$2 full))				_	
with (exhaust\$3 fills2 full)) ead<20001018 and (707/\$3 714/\$3 711/\$3).ccls. and ((primary first) adj (memory bank region)) and ((secondary backup back-up second) adj (memory bank region)) and ((memory capacit\$2) near5 (exhaust\$3 fill\$2 full))  ead<20001018 and 711/\$3.ccls. and (mirror\$3) and ((mirror\$3) and ((primary first) adj (memory disk bank region area))) and ((primary first) adj (memory disk bank region area)) ame ((secondary second) adj (memory disk bank region area)) ame (((primary first) adj (memory disk bank region area)) and ((mirror\$3) and (((primary first) adj (memory disk bank region area)) ame ((secondary second) adj (memory disk bank region area)) ame ((secondary second) adj (memory disk bank region area)) ame ((secondary second) adj (memory disk bank region area)) ame ((secondary second) adj (memory disk bank region area)) ame ((secondary second) adj (memory disk bank region area)) ame ((secondary second) adj (memory disk bank region area)) ame ((secondary second) adj (memory disk bank region area)) ame (sexhaust\$3 full))  ded<20001018 and 711/\$3.ccls. and (mirror\$3) and (mirror\$3) and (sexhaust\$3 full))  ead<20001018 and 711/\$3.ccls. and (mirror\$3) and (m					
153   @ad<20001018 and (707/\$3 714/\$3   711/\$3).ccls. and (1/9rimary first) adj (memory bank region)) and (secondary back-up second) adj (memory bank region)) and (memory capacit\$2)   (meats (exhaust\$3 fill\$2 full))   (meats (exhaust\$3 fill\$2 full))   (meters for first) adj (memory disk bank region area)) and (mirror\$3) and (mirror\$					
T11/\$3).ccls. and					
first) adj (memory bank region)) and	-	153			2003/11/24 14:32
((secondary backup back-up second) adj (memory bank region)) and (memory capacit\$2)  near5 (exhaust\$3 fill\$2 full))  ("6442659" "6523102" "6549995").pn.  29			l ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '		
adj (memory bank region) and					
(redundan\$2 mirror\$3) and ((memory capacit\$2) near5 (exhaust\$3 fill\$2 full)) ("6442659" "6523102" "6549995").pn.  29 @ad<20001018 and 711/\$3.ccls. and (mirror\$3) and (((primary first) adj (memory disk bank region area)) same ((secondary second) adj (memory disk bank region area)) and ((memory disk bank region area) near3 (exhaust\$3 full)) (add<20001018 and 714/\$3.ccls. and (mirror\$3) and (((primary first) adj (memory disk bank region area)) same (((primary first) adj (memory disk bank region area)) same (((primary first) adj (memory disk bank region area))) and ((memory disk bank region area) near3 (exhaust\$3 full)) ((memory disk bank region area) near3 ((mirror\$3) and ((memory disk bank region area) near3 (exhaust\$3 full)) (memory disk bank region area) near3 (exhaust\$3 full)) (mirror\$3) and (mirror\$3) a					
((memory capacit\$2) near5 (exhaust\$3 fill\$2 full)) ("6442659" "6523102" "6549995").pn.  29			adj (memory bank region), and	1511_155	
near5 (exhaust\$3 fill\$2 full)) ("6442659" "6523102" "6549995").pn.  29			(redundan\$2 mirror\$3) and		
near5 (exhaust\$3 fill\$2 full)) ("6442659" "6523102" "6549995").pn.  29			((memory capacit\$2)		
US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; ((((primary first) adj (memory disk bank region area))) and (((memory disk bank region area) near3 (exhaust\$3 full)) 25 (((primary first) adj (memory disk bank region area))) and (((memory disk bank region area) near3 (exhaust\$3 full)) 26 ((((primary first) adj (memory disk bank region area))) and ((((memory disk bank region area))) and ((((memory disk bank region area))) and (((((primary first) adj (memory disk bank region area))) and (((((primary first) adj (memory disk bank region area))) and (((((primary disk bank region area))) and (((((primary disk bank region area))) and ((((((primary disk bank region area)))) and ((((((((((((((((((((((((((((((((((((					
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; USPAT; US-P	-	6	("6442659" "6523102" "6549995").pn.	USPAT;	2003/08/25 10:48
DERWENT; IBM TDB   USPAT; US-PGFUB; EPO; JPO; Derwent; IBM_TDB   USPAT; US-PGFUB; EPO; JPO; Derwent; ISM_TDB   USPAT; US-PGFUB; EPO; JPO; USPAT; US-PGFUB; EPO; JPO; Derwent; ISM_TDB   USPAT; US-PGFUB; EPO; JPO; USPAT; US				US-PGPUB;	
Pad<20001018 and 711/\$3.ccls. and (mirror\$3) and ((primary first) adj (memory disk bank region area)) same ((secondary second) adj (memory disk bank region area))) and  ((memory disk bank region area) near3 (exhaust\$3 full)) Pad<20001018 and 714/\$3.ccls. and ((primary first) adj (memory disk bank region area)) same ((secondary second) adj (memory disk bank region area)) same ((secondary second) adj (memory disk bank region area))) and  ((memory disk bank region area) near3 (exhaust\$3 full)) Pad<20001018 and 711/\$3.ccls. and (mirror\$3) and (mirror\$3) and (sexhaust\$3 full)) Pad<20001018 and 711/\$3.ccls. and (mirror\$3) and (mirror\$					
29    @ad<20001018 and 711/\$3.ccls. and (mirror\$3) and ((primary first) adj (memory disk bank region area)) same ((secondary second) adj (memory disk bank region area))) and ((memory disk bank region area) near3 (exhaust\$3 full))    @ad<20001018 and 714/\$3.ccls. and (mirror\$3) and ((primary first) adj (memory disk bank region area)) same ((secondary second) adj (memory disk bank region area))) and ((memory disk bank region area)) and ((memory disk bank region area))) and ((memory disk bank region area))    USPAT; (USPAT; USPEPUB; EPO; JPO; DEWENT; USPEPUB;				1	
(mirror\$3) and (((primary first) adj (memory disk bank region area)) same ((secondary second) adj (memory disk bank region area))) and  ((memory disk bank region area) near3 (exhaust\$3 full)) (ad<20001018 and 714/\$3.ccls. and (((primary first) adj (memory disk bank region area)) same (((secondary second) adj (memory disk bank region area))) and  ((memory disk bank region area) near3 (exhaust\$3 full)) ((memory disk bank region area) near3 (exhaust\$3 full)) (ad<20001018 and 711/\$3.ccls. and (mirror\$3) and  (mirror\$3) and  (mirror\$3) and  (mirror\$3) and  (mirror\$3) and  (mirror\$3) and  (mirror\$3) and  (mirror\$3) and  (mirror\$3) and  (mirror\$3) and  (mirror\$3) and  (mirror\$3) and  (mirror\$3) and  (mirror\$3) and  (mirror\$3) and  (mirror\$3) and		2.0	Rod<20001010 and 711/62 and		2002/11/04 15:03
(((primary first) adj (memory disk bank region area)) same ((secondary second) adj (memory disk bank region area))) and  ((memory disk bank region area) near3 (exhaust\$3 full)) (ad<20001018 and 714/\$3.ccls. and (((primary first) adj (memory disk bank region area)) same ((secondary second) adj (memory disk bank region area))) and  ((memory disk bank region area) near3 (exhaust\$3 full)) ((memory disk bank region area) near3 (exhaust\$3 full)) (ad<20001018 and 711/\$3.ccls. and (mirror\$3) and (mirror\$4) adj (memory disk bank perior disk b	_	29			2003/11/24 15:03
bank region area)) same ((secondary second) adj (memory disk bank region area))) and  ((memory disk bank region area) near3 (exhaust\$3 full)) 25 @ad<20001018 and 714/\$3.ccls. and (mirror\$3) and (((primary first) adj (memory disk bank region area)) same (((secondary second) adj (memory disk bank region area))) and  ((memory disk bank region area) near3 (exhaust\$3 full)) (memory disk bank region area) near3 (exhaust\$3 full))  69 @ad<20001018 and 711/\$3.ccls. and (mirror\$3) and  USPAT; USPA					
((secondary second) adj (memory disk bank region area))) and  ((memory disk bank region area) near3 (exhaust\$3 full)) ad<20001018 and 714/\$3.ccls. and (mirror\$3) and (((primary first) adj (memory disk bank region area)) same ((secondary second) adj (memory disk bank region area))) and  ((memory disk bank region area) near3 (exhaust\$3 full)) ad<20001018 and 711/\$3.ccls. and (mirror\$3) and  (SPAT; USPAT; US				1	
region area))) and  ((memory disk bank region area) near3 (exhaust\$3 full))  25 @ad<20001018 and 714/\$3.ccls. and (mirror\$3) and ((primary first) adj (memory disk bank region area)) same ((secondary second) adj (memory disk bank region area))) and  ((memory disk bank region area) near3 (exhaust\$3 full))  69 @ad<20001018 and 711/\$3.ccls. and (mirror\$3) and  USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPADB; EPO; JPO;				1	
((memory disk bank region area) near3 (exhaust\$3 full))  25 @ad<20001018 and 714/\$3.ccls. and (mirror\$3) and (((primary first) adj (memory disk bank region area)) same ((secondary second) adj (memory disk bank region area))) and  ((memory disk bank region area) near3 (exhaust\$3 full))  69 @ad<20001018 and 711/\$3.ccls. and (mirror\$3) and  USPAT; USPAD;					
(exhaust\$3 full)) @ad<20001018 and 714/\$3.ccls. and (mirror\$3) and (((primary first) adj (memory disk bank region area)) same ((secondary second) adj (memory disk bank region area))) and  ((memory disk bank region area) near3 (exhaust\$3 full)) @ad<20001018 and 711/\$3.ccls. and (mirror\$3) and  USPAT; US-PGPUB; EPO; JPO;  USPAT; US-PGPUB; EPO; JPO;			-	I	
25 @ad<20001018 and 714/\$3.ccls. and (mirror\$3) and (((primary first) adj (memory disk bank region area)) same ((secondary second) adj (memory disk bank region area))) and ((memory disk bank region area) near3 (exhaust\$3 full))  69 @ad<20001018 and 711/\$3.ccls. and (mirror\$3) and USPAT; US-PGPUB; EPO; JPO;					
<pre>(mirror\$3) and</pre>				1	
(((primary first) adj (memory disk bank region area)) same ((secondary second) adj (memory disk bank region area))) and  ((memory disk bank region area) near3 (exhaust\$3 full))  ead<20001018 and 711/\$3.ccls. and (mirror\$3) and  USPAT; US-PGPUB; EPO; JPO;	-	25			2003/11/24 15:57
bank region area)) same ((secondary second) adj (memory disk bank region area))) and  ((memory disk bank region area) near3 (exhaust\$3 full))  69 @ad<20001018 and 711/\$3.ccls. and (mirror\$3) and  USPAT; US-PGPUB; EPO; JPO;				· ·	
<pre>((secondary second) adj (memory disk bank region area))) and  ((memory disk bank region area) near3 (exhaust\$3 full)) 69 @ad&lt;20001018 and 711/\$3.ccls. and USPAT; (mirror\$3) and USPAT; (EPO; JPO;</pre> 2003/11/24 16:08					
region area))) and  ((memory disk bank region area) near3 (exhaust\$3 full))  69 @ad<20001018 and 711/\$3.ccls. and (mirror\$3) and  USPAT; US-PGPUB; EPO; JPO;					
((memory disk bank region area) near3 (exhaust\$3 full)) 69 @ad<20001018 and 711/\$3.ccls. and USPAT; (mirror\$3) and USPAT; EPO; JPO;				TDM_TDB	
(exhaust\$3 full)) 69 @ad<20001018 and 711/\$3.ccls. and			region area;;; and		
(exhaust\$3 full)) 69 @ad<20001018 and 711/\$3.ccls. and			((memory disk bank region area) near3		
- 69 @ad<20001018 and 711/\$3.ccls. and USPAT; 2003/11/24 16:08 US-PGPUB; EPO; JPO;			(exhaust\$3 full))		
(mirror\$3) and US-PGPUB; EPO; JPO;	_	69		USPAT;	2003/11/24 16:08
//mamages ald als larged properties.				EPO; JPO;	
	ŀ		((memory disk bank	DERWENT;	
region area) adj3 (exhaust\$3 full)) IBM TDB			region area) adj3 (exhaust\$3 full))	IBM_TDB	

Page 1

-	67	@ad<20001018 and 714/\$3.ccls. and	USPAT;	2003/11/24 15:58
		(mirror\$3) and	US-PGPUB; EPO; JPO;	
		((memory disk bank	DERWENT;	
		region area) adj3 (exhaust\$3 full))	IBM TDB	
_	2	@ad<20001018 and 711/\$3.ccls. and	USPĀT;	2003/11/24 16:12
	_	(mirror\$3) and	US-PGPUB;	
			EPO; JPO;	
		((first primary) adj3	DERWENT;	
		(memory disk bank region area) adj3	IBM_TDB	
		(exhaust\$3 full))		0000 /11 /04 16 10
_	1	@ad<20001018 and 714/\$3.ccls. and	USPAT;	2003/11/24 16:12
		(mirror\$3) and	US-PGPUB; EPO; JPO;	
		((first primary) adj3	DERWENT;	
	İ	(memory disk bank region area) adj3	IBM TDB	
		(exhaust\$3 full))	_	
-	29	@ad<20001018 and (mirror\$3) and	USPAT;	2003/11/24 16:12
			US-PGPUB;	
			EPO; JPO;	
		((first primary) adj3 (memory disk	DERWENT;	
		bank region area) adj3 (exhaust\$3   full))	IBM_TDB	
_	15	[ [ [ [ ] ] ] ] [ [ ] [ ] [ ] [ ] [ ] [	USPAT;	2003/11/24 16:12
	1	((primary first) adj	US-PGPUB;	
		(memory disk bank region area)) and	EPO; JPO;	
		((secondary second) adj (memory disk	DERWENT;	
		bank region area)) and	IBM_TDB	
		//Sinch maintains add /mamana diale bank		
		((first primary) adj3 (memory disk bank region area) adj3 (exhaust\$3 full))		
l _	28	legion area	USPAT;	2003/11/24 16:33
	20	711/\$3).ccls. and ((primary	US-PGPUB;	2003/11/21 10:00
		main first) adj (memory disk bank region	EPO; JPO;	
		area)) and ((secondary backup	DERWENT;	
		second) adj (memory disk bank region	IBM_TDB	
		area)) and		
		(/finat main		
		((first main primary) adj3 (memory disk bank region		
1		area) adj3 (memory disk bank region   area) adj3 (exhaust\$3 full))		
_	1	@ad<20001018 and (707/\$3 714/\$3	USPAT;	2003/11/25 08:27
	_	711/\$3).ccls. and (mirror\$3) and	US-PGPUB;	,
		((primary main first) adj (memory disk	EPO; JPO;	
	1	bank region area)) and	DERWENT;	
		((secondary backup second) adj (memory	IBM_TDB	
		disk bank region area)) and		
	1	((first main primary) adj3 (memory disk		
1		bank region area) adj3 (exhaust\$3		
1		full))		
-	10	@ad<20001018 and 707/\$3.ccls. and	USPAT;	2003/11/25 12:39
ļ		((mirror\$3) same	US-PGPUB;	
		((primary main first) adj3 (memory	EPO; JPO;	
1		disk bank storage region area)) same ((secondary back\$up second) adj3	DERWENT; IBM TDB	
		(memory disk bank storage region area)))	155-155	
		and ((memory disk bank storage region		
		area) near3 (exhaust\$3 full))		
-	26	@ad<20001018 and 711/\$3.ccls. and	USPAT;	2003/11/25 08:39
		((mirror\$3) same	US-PGPUB;	
		((primary main first) adj3 (memory	EPO; JPO;	
		disk bank storage region area)) same ((secondary back\$up second) adj3	DERWENT; IBM TDB	
		(memory disk bank storage region area)))	1100	
		and ((memory disk bank storage region		
		area) near3 (exhaust\$3 full))		

	24	0-240001010 and 714/62 and and	I LICDAM.	2003/11/25 08:39
-	34	@ad<20001018 and 714/\$3.ccls. and	USPAT; US-PGPUB;	2003/11/25 08:39
ł		((mirror\$3) same	1	1
		((primary main first) adj3 (memory	EPO; JPO;	
		disk bank storage region area)) same	DERWENT;	
		((secondary back\$up second) adj3	IBM_TDB	
		(memory disk bank storage region area)))		
		and ((memory disk bank storage region		
		area) near3 (exhaust\$3 full))		0000 /11 /05 14 00
-	10	@ad<20001018 and 707/\$3.ccls. and	USPAT;	2003/11/25 14:22
		((mirror\$3) same	US-PGPUB;	
		((primary main first) adj3 (memory	EPO; JPO;	
		disk bank storage region area)) same	DERWENT;	
		((secondary back\$up second) adj3	IBM_TDB	
ļ		(memory disk bank storage region area)))		
		and (compress\$3 decompress\$3)		
-	18	@ad<20001018 and 711/\$3.ccls. and	USPAT;	2003/11/25 12:45
i		((mirror\$3) same	US-PGPUB;	
		((primary main first) adj3 (memory	EPO; JPO;	
		disk bank storage region area)) same	DERWENT;	
		((secondary back\$up second) adj3	IBM_TDB	
		(memory disk bank storage region area)))		
		and (compress\$3 decompress\$3)		
-	22	@ad<20001018 and 714/\$3.ccls. and	USPAT;	2003/11/25 13:12
		((mirror\$3) same	US-PGPUB;	
		((primary main first) adj3 (memory	EPO; JPO;	
		disk bank storage region area)) same	DERWENT;	
		((secondary back\$up second) adj3	IBM TDB	
		(memory disk bank storage region area)))	_	
		and (compress\$3 decompress\$3)		
-	31	@ad<20001018 and 707/\$3.ccls. and	USPAT;	2003/11/25 13:32
		((mirror\$3 back\$up) same	US-PGPUB;	
		((primary main first) adj3	EPO; JPO;	
		(memory disk bank storage region area))	DERWENT;	
		same ((secondary back\$up	IBM TDB	
		second) adj3 (memory disk bank storage	_	
		region area))) and (compress\$3		
		decompress\$3)		
_	51	@ad<20001018 and 711/\$3.ccls. and	USPAT;	2003/11/25 13:32
		((mirror\$3 back\$up) same	US-PGPUB;	
		((primary main first) adj3	EPO; JPO;	
		(memory disk bank storage region area))	DERWENT;	
		same ((secondary back\$up	IBM TDB	
		second) adj3 (memory disk bank storage	_	
		region area))) and (compress\$3		
		decompress\$3)		
_	39	@ad<20001018 and 714/\$3.ccls. and	USPAT;	2003/11/25 13:32
1		((mirror\$3 back\$up) same	US-PGPUB;	
1		((primary main first) adj3	EPO; JPO;	
1		(memory disk bank storage region area))	DERWENT;	
		same ((secondary back\$up	IBM TDB	
	1	second) adj3 (memory disk bank storage		
		region area))) and (compress\$3		
1		decompress\$3)		